		$(\mathcal{O}_{1}, \mathcal{O}_{2}, \mathcal{O}_{1}, \mathcal{O}_{1})$		FORM 697 REV. 5	3-53
			·	hie	25 X
	INTERDEPAR			/ And	25X1
					25)
то:			DATE:	10 June 1958	25>
JECT: POWER FO	rei	RMINALS			25)
			a south and a		
o amnorage and a	omputed rolt.	200000000000000000000000000000000000000			
e amperage and cominals are given				e of the four inal (Receive RF	05)
rminal) before it	was shipped.			·	25)
Terminal	<u>-</u>	Cabinet	Amperes	Volt Amperes	25 X ′
Transmit Data	ta	Audio	4.4	515	
		Control	9 . 5	1110	
		Reader Crypto	7.2 9.5	842 1110	
Transmit RF	ı	Control	9.5	1110	
		Pulse	7.3	853	
Receive Data	•	Control	9.5	1110	
		Pulse	7.0	818	
		Punch.	2.0	234	
		Crypto	9.5	1110	
		Printer	40	4680	
ltampere calculat:	ions were has	ed on a 117 volt	line		
rampere carcurat.	ions were bas	cu on a III von	ine,		
	•				25
					20.
					25
					25
					25.
					25
					25)